TOP SECRET

26 Jun 70 13 45

70131

TOPSECRET 261335Z JUN 70 CITE	8770		25 X I
	<u> </u>		25X1
	june.	DISTRIBUTION OFFICE P	
REF: 25/26 MAY MEETING WITH		V OFFICE P	25X1
1. TO PURSUE MENSURATION STUDIES	DISCUSSED AT RI	7.7	7 25X1
REQUEST TIME HISTORY ON A FER SECOND BASIS O	F VEHICLE DATAL	- SEC.	T
ITEM A AS AVAILABLE FOR AMY OR ALL OF STEREO	PNOTO FRAMES L	ISTE PP&B RD	
ORDER OF PREFERENCE IN ITEM B.		CECUE.	
A. TH DATA UNITS	FORMAT	3.4 TSSG/APSD	T
HORIZON SENSOR PITCH DEGREES	SIGN XX.XXX	319 300/14	
HORIZON SENSOR ROLL DEGREES	SXX.XXX	PS0/00	
GYRO PITCH RATE DEG/SEC	SXX.XXXX	ROD	
GYRO ROLL RATE DEG/SEC	SXX.XXXX	ENGAS	
GYRO YAW RATE DEG/SEC	SXX.XXXX	ETO I	
PITCH TORQUE DYNE/CENTIMETERS	OPTIONAL	17,7	
ROLL TORQUE DYNE/CENTIMETERS	OPTIONAL	15.7.57	
YAW TORQUE DYNE/CENTIMETERS	OPTIONAL	5-1120	
B•		- Wind	25X1
		37.53	
		11.27	
		CHS, USE	
		O TAS	
		DIA-XX4	
		SPAD	
		DIA-AP	25X1
PAGE 2 8770 T O P S E C R E T	•		
		CMX	25001
			Since Aging
		0.00	. 0574
2. ALSO REQUESTS TWO COVARIANCE			
REV ENCOMPASSING STEREO PAIRS IN ITEM 18. A	NI PRACILGAL PO	WITH TEXT	
WITH DEFINITION IS ACCEPTABLE.	ANTATHINA PANE	,,	
A. COVARIANCE MATRIX FOR VEHICLE POSITION C			051/4
	ED DATA IS AVAI		25 X ′
WITHOUT SPECIAL PROCESSING BUT DOES NOT REFE			
SYSTEM. THEREFORE, CONVERSION TECHNIQUE TO	H CHRICOLAN DIS) 1 E FI	
IS ALSO REQUESTED. B. COVARIANCE MATRIX FOR VEH. POSITION BAS	TO AN CHADT ADO	FIT AVED	en e
LISTED TIME SPANS. DISCUSSIONS AT REF. MEE			
PROCESSING WOULD BE RQUIRED.	TING THAT CHIED	OL FOTHE	
TOPSECRET			- 13 5
IUFBEUREI			

END OF MESSAGE

GP-1



25X1